



VM 2 RE



VM 2 RE Turbine



VM 2 RE Cutter

Vertical mixers "Star-Mix" RE (Wheels outside the tank)

Converging augers - The top of mixing



The VM2 version is equipped with two converging and synchronized augers. The cutting apparatus includes chopping knives which allow operation with a low power requirement on the tractor. A wedge-shaped wall is located between the two augers which makes working on long products quicker.



OPTIONAL :
The turbine can be fitted on all versions 2 or 3 augers. Possibility to unloading with the turbine. The turbine is standard fitting with 2 speeds gear-box. Cardan shaft for turbine with clutch and free-wheel.



Spreading of straw up to 18 meters.

Converging augers.

- Gear-box incorporated in the augers.
- Oil tank for the gear-box of the auger.
- Easy maintenance.

OPTIONAL:
Manual or programmable weighing system.





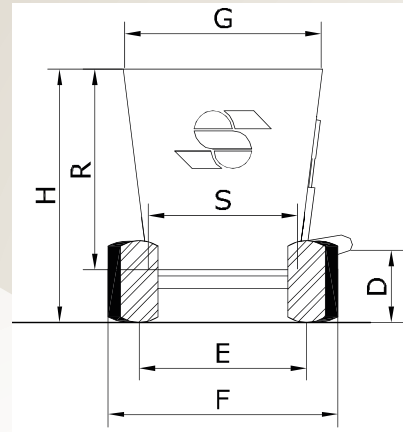
OPTIONAL:
Knives:
Top Speed on the top of the auger
Top Feed on the beginning of the auger



- The access to the turbine is easy from the cover fixed with 5 nuts.
- Removable blades on the turbine.



Right rear unloading with belt.



VM2 RE

m ³	10	12	14	16	19	21	23
Length (mm)	5650	5650	5750	5800	6000	6050	6100
Width with belt (mm)	2450	2450	2450	2450	2720	2720	2720
G (mm)	2030	2080	2130	2200	2380	2430	2430
H (mm)	2350	2550	2750	2950	2850	3050	3250
R (mm)	1800	2000	2200	2400	2200	2400	2600
S (mm)	1600	1600	1600	1600	1850	1850	1850
E (mm)	2080	2080	2080	2080	2300	2300	2300
F (mm)	2400	2400	2400	2400	2610	2610	2610
D - with belt of 50 cm (mm)	500	500	500	500	500	500	500
Weight (Kg) (STANDARD equipment)	5000	5100	5200	5300	6100	6200	6300
Min. power PTO KW/CV request	50 (68)	50 (68)	50 (68)	50 (68)	60 (80)	60 (80)	60 (80)
PTO (rpm)	540	540	540	540	540	540	540
Turbine	✓	✓	✓	✓	✓	✓	✓
Cutter	-	✓	✓	✓	✓	✓	✓





VM 2 SL

Vertical mixers "Star-Mix" S-SL (Wheels under the tank)

Converging augers - The top of mixing



The VM2 version is equipped with two converging and synchronized augers. The cutting apparatus includes chopping knives which allow operation with a low power requirement on the tractor. A wedge-shaped wall is located between the two augers which makes working on long products quicker.



OPTIONAL:
The turbine can be fitted on all versions 2 or 3 augers. Possibility to unloading with the turbine. The turbine is standard fitting with 2 speeds gear-box. Cardan shaft for turbine with clutch and free-wheel. Spreading of straw up to 18 meters.



OPTIONAL:
Raised tank for mixing of large quantity of fibrous products.

Converging augers.

- Gear-box incorporated in the augers.
- Oil tank for the gear-box of the auger.
- Easy maintenance.

OPTIONAL:
Manual or programmable weighing system.





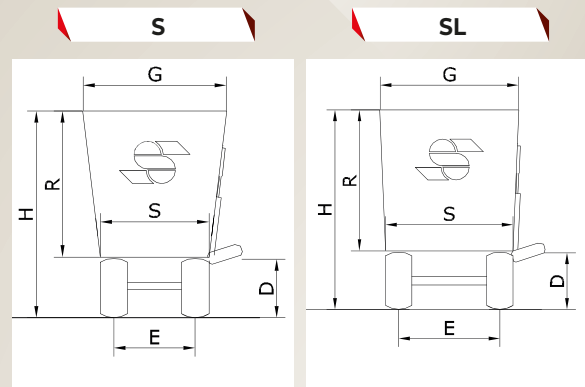
OPTIONAL:
Knives:
Top Speed on the top of the auger
Top Feed on the beginning of the auger



- The access to the turbine is easy from the cover fixed with 5 nuts.
- Removable blades on the turbine.



Front bilateral unloading with belt.



	VM2 S / VM2 SL						
m ³	10	12	14	16	19	21	23
Lenght S version (mm)	5650	5650	5750	5800	6000	6050	6100
Lenght SL version (mm)	6300	6300	6350	6400	6700	6750	6800
Width with belt S version (mm)	2450	2450	2450	2450	2720	2720	2720
Width with belt SL version (mm)	2450	2450	2450	2450	2720	2720	2720
G - S version (mm)	2030	2080	2130	2200	2380	2430	2430
G - SL version (mm)	2220	2250	2280	2300	2400	2430	2430
H - S version (mm)	2700	2900	3100	3300	3100	3300	3500
H - SL version (mm)	2400	2550	2700	2850	3000	3150	3300
R - S version (mm)	1800	2000	2200	2400	2200	2400	2600
R - SL version (mm)	1450	1600	1750	1900	2050	2200	2350
S - S version (mm)	1600	1600	1600	1600	1850	1850	1850
S - SL version (mm)	1850	1850	1850	1850	2150	2150	2150
E - S version (mm)	1600	1600	1600	1600	1800	1800	1800
E - SL version (mm)	1800	1800	1800	1800	1900	1900	1900
D - belt 50 cm (S version) (mm)	900	900	900	900	900	900	900
D - belt 50 cm (SL version) (mm)	900	900	900	900	900	900	900
Net weight (Kg) (S version STANDARD equipment)	5050	5150	5250	5350	6150	6250	6350
Net weight (Kg) (SL version STANDARD equipment)	6300	6400	6500	6600	7100	7200	7300
Min. power required PTO KW/CV	50 (68)	50 (68)	50 (68)	50 (68)	60 (80)	60 (80)	60 (80)
PTO (rpm)	540	540	540	540	540	540	540
Turbine (all versions)	✓	✓	✓	✓	✓	✓	✓





VM3 30 TWIN



VM3 24 RE

Vertical mixers "Star-Mix" 3 augers

Converging augers - The top of mixing

The VM3 version is equipped with three converging and synchronized augers.



VM3 30 m³ Twin with double front right and left unloading belt. Turbine with right and left unloading chutes.



- An extraordinary range for high performances.
- 2 augers cut more fast than 1, but 3 cut even faster.
- Compact both in width and height.
- Available from 15 until 40 m³.
- Can be equipped with one single axle or with double axle balance system.
- Turbine is available on all models.



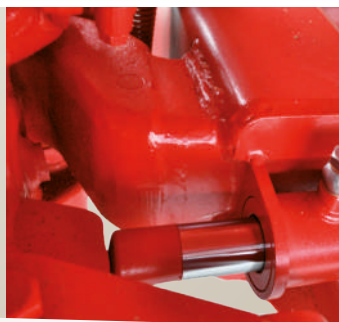
- Front left unloading with rotative magnet.
- Rear left unloading with belt 100 cm length.
- Machine equipped with Tuber-cut.

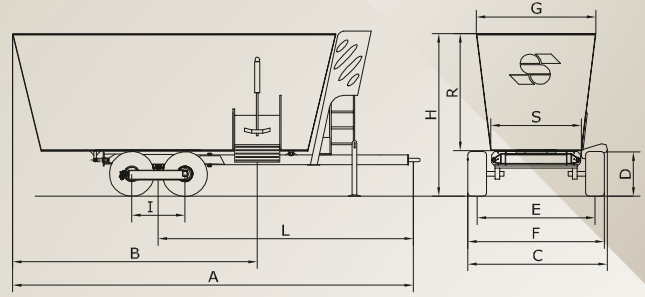
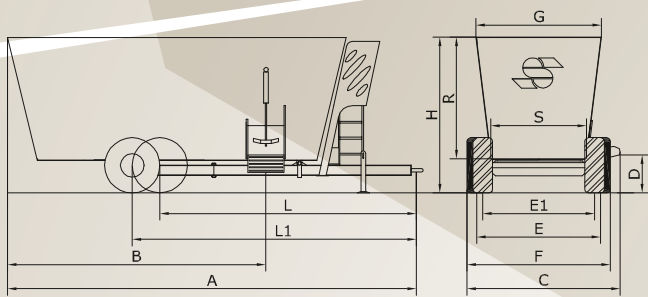


VM3-30 m³
(Height 310 cm + 15 cm containing ring).

TWIN: Double axle balance system with rear steering axle.

2 central counter knives.





VM3 RE single axle



VM3 Twin with double axle balance system with rear steering axle



VM3 RE

	VM3 15	VM3 18	VM3 21	VM3 24	VM3 27	VM3 30	VM3 33
m ³	15	18	21	24	27	30	33
A	7400	7450	7480	7520	8130	8170	8170
B	4550	4600	4650	4700	4950	5000	5000
C*	2550	2550	2550	2550	2750	2750	2750
D*	500	500	500	500	550	550	550
E	2070	2070	2070	2070	2300	2300	2300
E1	1900	1900	1900	1900	2070	2070	2070
F	2450	2450	2450	2450	2700	2700	2700
G	2020	2080	2130	2200	2380	2430	2430
H	2400	2600	2800	3000	2900	3100	3250
L	5300	5300	5300	5300	5650	5650	5650
L1	5500	5500	5500	5500	5900	5900	5900
R	1800	2000	2200	2400	2200	2400	2400
S	1600	1600	1600	1600	1850	1850	1850
Weight (Kg)	7400	7600	7800	8000	8900	9100	9300

VM3 TWIN

	VM3 18	VM3 21	VM3 24	VM3 27	VM3 30	VM3 33	VM3 36	VM3 38	VM3 40	VM3 42
m ³	18	21	24	27	30	33	36	38	40	42
A	7450	7480	7520	8130	8170	8170	8750	8850	8950	9050
B	4600	4650	4700	4950	5000	5100	5200	5300	5400	5500
C*	2550	2550	2550	2600	2600	2600	2600	2600	2600	2600
D*	900	900	900	900	900	900	900	900	900	900
E	1850	1850	1850	2150	2150	2150	2060	2060	2060	2060
F	2300	2300	2300	2550	2550	2550	2520	2520	2520	2520
G	2080	2130	2200	2380	2430	2430	2460	2460	2460	2460
H	2900	3100	3300	3150	3300	3300	3400	3530	3660	3800
I	1100	1100	1100	1100	1100	1100	1100	1100	1100	1100
L	4960	4960	4960	5200	5200	5200	5800	5800	5800	5800
R	2000	2200	2400	2200	2400	2600	2400	2530	2660	2800
S	1600	1600	1600	1850	1850	1850	2150	2150	2150	2150
Weight (Kg)	8100	8200	8500	9400	9600	9800	11700	12000	12300	12600

C* Total width at the unloading with belt 50 cm (standard)
 D* With belt 50 cm (standard)

